



List of component parts

Make sure only factory genuine repair parts are used for this firearm.

Never interchange firing pins or bolts from one gun to another.

Pistol Mod. 64 P Varmint-Target





Dear friend of Anschütz,

You made a good choice when you decided to buy an Anschütz firearm. The many sensational successes of target shooters all over the world with Anschütz rifles made your choice easy. Your gun has the benefit of our more than 140 years of experience in building sporting, target rifles and handguns. All over the world Anschütz firearms are esteemed because of their fine accuracy, advanced design and precision workmanship.

We are presently manufacturing: rifles and Pistols in cal.

- .22 long rifle
- .22 Winch, Maanum
- .22 Hornet
- .222 Remington

Target air and Silhouette pistols and the famous Anschütz smallbore target air rifles and Silhouette rifles

Your pistol, like other Anschütz firearms, is a precision made instrument which is designed to give you many years of hunting and shooting enjoyment if you care for it properly. Therefore, it is extremely important that you read these instructions through thoroughly and make sure that you understand them completely before you proceed any further to unpack, assemble and use your new pistol. If you do not understand any part of these instructions ask your dealer or contact us before proceeding.

#### Caution

Please read carefully before operating firearm. The privilege of ownership and safe use of a firearm carries a personal responsibility that no one should take lightly. Firearms accidents would not occur if the following rules of shooting safety were observed:

- 1) Treat every firearm as though it was loaded, even if you have personally checked it. Do not take anyone's word or automatically assume it is not loaded. Check a firearm personally each time you handle it. The safe and courteous way to carry a firearm when you are with others is to leave the bolt open so that they can easily see that the firearm cannot be fired.
- 2) Whenever you pick up a firearm, point the muzzle upward or toward the ground, open the bolt, remove the magazine and inspect the chamber to be sure it is empty. Never run, climb a fence, hedge or tree or jump a ditch with a loaded firearm
- Always point the muzzle of the barrel in a safe direction. Do not aim at ANYTHING you do not intend to shoot. Never pull a firearm towards you by the muzzle.
- 4) Before you shoot inspect your backstop. Make sure there is no one in the vicinity of your target. Be absolutely sure of a safe backstop and target. Never fire at a hard flat surface or water. Never shoot at a skyline target or into the air. Remember that the range of a .22 caliber bullet is one mile or more.
- The correct ammunition for your firearm is stamped on the barrel. Do not use any other cartridge. Use only clean and fresh ammunition.
- 6) Keep your firearm clean and free from dirt. Be sure the bore is not obstructed by dirt, water, grease, snow or any other foreign materials, prior to firing. Never fire your firearm with the muzzle in the water or against any other material.
- 7) Always use ear protectors and shooting glasses. Don't mix alcohol or drugs with shooting.
- 8) Place the safety fully into "safe" or "fire" position

- never in between. Always keep safety in full "safe" position until ready to fire. Do not place your finger on the trigger when operating the safety or whenever you are not ready to shoot. Place the safety in the "safe" position whenever your firearm is loaded and not to be fired immediately. Be sure muzzle is pointed in a safe direction when operating the safety.
- 9) Make sure that your firearms is unloaded as well as uncocked and stored in a locked and secure place. Store ammunition in a separate locked place. Anyone examining your firearm should observe the above safety precautions and always under your supervision. Never give your gun to anyone unfamiliar with the safe handling of firearms and these instructions.
- 10) Watch for any change in the operation of your gun which might affect its safety. If you suspect a defect or malfunction, stop using it immediately, unload the firearm and have it checked and repaired by a competent gunsmith or send it to the factory or its recommended repair station. Disassembly, other than normal cleaning, should only be done by a factory recommended gunsmith.
- 11) When disassembling any firearm, be careful of springs which are retained under high tension and, on release, can cause personal injury.
- 12) Your Anschütz handgun has been carefully built and inspected by skilled technicians to provide maximum efficiency. The useful life depends on owner care and cleaning following the owner's manual closely.
- 13) Always handle your firearm with extreme care. Make sure you never drop it or cause it to fall.

### Assembly

Your Anschütz 64 P is packed with the bolt

seperated from the receiver with protective Lubricants.

## Before using, it must be thoroughly cleaned and prepared for shooting following these directions carefully:

Remove the clip magazine by pushing forward on the magazine release latch. Now wipe off all superfluous (excess) oil from the outside of the barrel and receiver. Then degrease the bolt and clip magazine. Next run a dry patch through the bore of your gun and be sure that all grease, oil, dust or any foreign materials is completely removed. With the bolt removed check the bore by looking through the breech end while holding the muzzle toward a light source and make sure it is perfectly clear of any of the above. If not, repeat the process. Now you can replace the bolt by sliding it back into the receiver. Be sure the bolt is cocked with the rib on underside of bolt front piece lined up with groove in the bolt body.

With the clip magazine still removed, check the chamber to make sure there is no cartridge in it. Then close the bolt and insert the unloaded clip into the clip retainer until the clip latch clicks, holding the clip securely in place. Note that the clip is always inserted with the cartridge retainer lips at the top of the clip positioned toward the breech and away from the muzzle.

Before loading the firearm with ammunition, you should carefully "dry fire" it several times to get the "feel" of the trigger and action. Please note that excessive dry firing without a dummy case in the chamber is not recommended and can damage the gun voiding all warranties. For extensive dry firing you should use substitute firing pin No. 1393-6 Dryfire which is available separately.

### To loade the magazine

Do not try to force more cartridges into the magazine than its designed capacity (see spare part list). When inserting the cartridges into the magazine, be sure that cartridge rim is pressed into

the notch of the magazine and fully to the rear of the magazine. Use fresh ammunition only.

### To load and shoot

Make sure you are in a safe place to shoot and that you have the correct ammunition for your pistol. Use fresh ammunition only of the type that corresponds to the caliber marked on your gun barrel. See numbers 1 through 13 under "Caution" above.

Make sure the bore of your gun is clean and free from all obstructions. See the preceeding cleaning instructions.

Remove the clip magazine and load it with ammunition in the caliber roll-stamped on your barrel. When inserting the cartridges into the magazine, be sure that each cartridge is pressed rim first into the lateral clearances and is moved along the inward bent magazine lips to the rear of the magazine. Do not try to force more cartridges into the magazine than its designed capacity.

With the bolt handle raised, the muzzle pointed away from you and toward a safe backstop, set the safety lever to the "safe" position. This is with the safety lever all the way back and the red counter sunk is not visible.

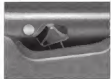
Push the loaded magazine all the way into the magazine holder until you hear a click. Now make a full opening and closing stroke of the bolt to load the first cartridge into the chamber. Lock the bolt by pushing the bolt handle down into position until it comes to a stop. During this process, make sure your finger is outside the trigger guard. Check again to make sure the muzzle is pointed toward your target, that you have a safe backstop and there are no obstructions between you and your target. With your finger still outside the trigger guard, push the safety lever forward to the "fire" position, so that the red is showing. You are now ready to fire. After firing, raise the bolt handle, set the safety all the way back in the "safe" position that the red counter sunk is not visible. Then pull the bolt all the way back to extract and eject the fired shell. Move the bolt forward to pick up and chamber a new shell from the magazine. Now lock the bolt handle by pushing it into position until it comes to a stop. Your finger must be outside the trigger guard during the reloading process. You are now ready to repeat the firing process described above.

# Safety

The safety, located on the right side of the receiver, locks the trigger. The gun is ready to fire when the red counter sunk is visible on the receiver and the safety lever is in the fully forward position. When the safety lever is in the fully rearward position, and only the black counter sunk is showing, the firearm is on "safety". The trigger is now locked and cannot be activated, but the bolt may be moved to extract a live or empty cartridge, to chamber a live cartridge, or to uncock the action. NOTE: The safety cannot be set on "safe" unless the

action is in cock mode.

# (1) Safe position Safty is set backwards



(2) Fire position Safty is set forward



Always place the safety in "safe" position [red counter sunk not visible Fig.(1)] or "fire" [red counter sunk is visible Fig.(2) - never in between.

### Triaaer

Please note this aun is furnished with a two stage trigger No. 5091. It has a preliminary stage of free travel or slack before engagement of the firing mechanism.

The trigger has been set by the factory to its best performance adjustment. Note the red warning label on the trigger mechanism which must never be removed.

#### **WARNING:**

Every trigger part is factory adjusted to provide optimum performance. Do not change this adjustment or tamper with the trigger. To do so can change not

only the function of your gun, but its operational safety. If you believe your trigger needs attention, take the gun to an experienced aunsmith or factory recommended repair center.

We will not be responsible for any malfunctions or the safety of your aun if the trigger has been tampered with in any way and will consider any warranties void.

## Unloading the firearm

For safety reasons, it is absolutely necessary to unload the firearm after shooting. Remove the magazine and open the bolt so that any cartridge still in the chamber can be ejected. When not being used, keep the bolt handle in the raised or uncocked position.

#### **Dry Firing**

Please note that excessive dry-firing without protection can cause damage to both the firing pin and chamber rim of your aun and will also void all warranties. We recommend that you always use an empty or "spent" cartridge case in the chamber and revolve it after each trigger pull, so that the firing pin strikes a different part of the case rim each time. Set the safety, making sure the safty is set all the way backwards and covers the red counter sunk. Your fingers must be outside the trigger guard during this process. Make sure once again that there is nothing between you and the target. Now raise your gun and line up the target in your sights. Then when you are in general alignment, put your trigger finger lightly on the trigger and increase the pressure until you feel and hear the mechanism "fire".

### Scope Mounting

Your pistol receiver is designed to accept standard "tip-off" scope mounts. However if you like to use open sights, the 64 P is drilled and tapped for Millet rear sight No. 17 B (Order No. 13338-01) and Anschütz pearl front sight No. 6535 on ramp with hood.

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used for this firearm.

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# Cleaning and care

To preserve your gun in the best working condition and make sure that it is always at its best performance, you should thoroughly clean your rifle each time it has been used, and if you live in a humid climate you should clean it at least every month. Before cleaning, make sure the aun is completely unloaded. Follow the procedures in the previous paragraph titled "Unloadina".

Next, remove the bolt. Make sure the bolt handle is in the "up" or uncocked position. With the muzzle pointed away from you, set the safety lever to the "fire" position Fig.(2) (red counter sunk is showing). Simultaneously depress the bolt stop release and pull the trigger back as far as it will go. This releases the bolt and it will easily slide out.

Next, using a good quality cleaning rod, pass a patch through the bore from the breech end to the muzzle, and repeat this procedure until the patches no longer pick up any barrel residues and come out clean. If you have been doing a considerable amount of shooting, or the ammunition you have used produces excessive residue, it may be necessary to wet your patch with a good type of barrel solvent, which is noncorrosive and non-abrasive and then follow with dry patches. Be sure to follow the directions of the cleaning rod manufacturer.

When you are satisfied that the bore is clean, put a slightly oiled patch through the bore using a cleaning rod in the same manner as above. One pass with the oiled patch should be sufficient. Now wipe the bolt breech and all external metal surfaces so they are covered with a light coat of oil.

Use only a non-acid resinous recognized quality gun oil, especially when cleaning the barrel bore. Other chemicals should not be used.

We wish you a lot of fun and sucess with your new 64 P Pistol.

Yours I.G. ANSCHÜTZ GMBH

Denomination	Bolt assembly Bolt assembly Extractor Cartridge retainer Spring clamp Bolt head Bolt with handle Garch bolt spring Carch bolt spring Carch bolt spring Carch bolt spring Carch bolt spring Bolt with handle Gylindrical pin Fort sight base Barrel Barrel Barrel Barrel Barrel Barrel Barrel Countersunk head screw (2) Safety plug Front sight base Barrel Barrel Barrel Barrel Barrel Countersunk head screw Carth link Threaded pin (2) Fiector Fields Fields Front sight base Barrel Barrel Barrel Barrel Barrel Barrel Barrel Barrel Countersunk head screw Adjusting screw Conferes head screw Conferes head screw Cheese head screw
Benennung	Schloß, komplett Schloß, komplett Schloß, komplett Schloß, komplett Schloß, komplett Patronenhalter Federing Kammerkopf Rostbolzen R
Mod. Mod. 64 P 64 P .22 l.r22 Mag.	
Bestell-Nr. Order-No.	1403.U3 1515.U2 1420.8 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1393.3 1415.6 642.P 642.P 642.P 642.P 642.P 642.P 643.3 1415.6 643.3 1415.6 653.3 6533.3 6533.3 6533.3 6533.3 6533.3 6533.3 6533.3 6533.3 6533.3 6533.3 1415.6 1515.10 1404.30 1515.10 1404.30 1515.10 1404.30 1515.10 1404.30 1515.10 1404.30 1515.10 1404.30 1515.10
Lfd. Nr. Serial No.	

Es ist unbedingt darauf zu achten, daß die Bestellangaben vollständig aufgeführt werden, wie Bestellbeispiel:

complete like sample: specify i; ordering When

Reparatur muß ein Büchsenmacher oder der Hersteller vornehmen. Must be repaired by gunsmith or producer.  $\widehat{\phantom{a}}$ 

auf besondere Bestellung

64P	Kammerkopf 4	4	1515-5
.22 Mag.	Bolt head		
D - 1	1.:10.:14		T-10-11

Benutzen Sie im Bedarfsfalle ausschließlich Original Anschütz-Ersatzfeile. Use only genuine Anschütz parts for replacement.